(FILE 'HOME' ENTERED AT 15:35:02 ON 03 FEB 2003)

	FILE	'BIOSI	.s, s	SCISEARCH' ENTERED AT 15:35:18 ON 03 FEB 2003
L1		13170	S PI	RODRUG?
L2		95	S L	l AND THIAZO?
L3		0	S L2	2 AND PRO-ILE
L4		0	S L2	2 AND PROLINE ADJ1 ISOLEUCINE
L5		1	S L2	2 AND PROLINE
L6		13	S TH	HAIZO?
L7		19043	S TH	HIAZO?
T8		171	S L	7 AND PROLINE
L9		4	S L8	B AND ISOLEUCINE
L10		0	S L	AND DIABET?
	FILE			' ENTERED AT 15:59:32 ON 03 FEB 2003
L11		0	S DI	[PEPTIDYL PEPTIDASE
				SCISEARCH' ENTERED AT 16:02:39 ON 03 FEB 2003
L12		2978	S DI	IPEPTIDYL PEPTIDASE
L13		2978 53	S DI	IPEPTIDYL PEPTIDASE L2 AND L7
L13 L14		2978 53	S DI	IPEPTIDYL PEPTIDASE L2 AND L7
L13 L14 L15		2978 53 49 10	S D1 S L1 S L1 S L1	IPEPTIDYL PEPTIDASE L2 AND L7 L3 AND INHIBIT? L4 AND PROLINE
L13 L14 L15 L16		2978 53 49 10 2	S D1 S L1 S L1 S L1 S L1	IPEPTIDYL PEPTIDASE L2 AND L7 L3 AND INHIBIT? L4 AND PROLINE L5 AND ISOLEUCINE
L13 L14 L15 L16 L17		2978 53 49 10 2 185	S D3 S L3 S L3 S L3 S L3 S (IPEPTIDYL PEPTIDASE L2 AND L7 L3 AND INHIBIT? L4 AND PROLINE L5 AND ISOLEUCINE (DEMUTH H?)OR(DEMUTH, H?))/AU
L13 L14 L15 L16 L17 L18		2978 53 49 10 2 185	S D1 S L1 S L2 S L2 S L2 S ()	IPEPTIDYL PEPTIDASE L2 AND L7 L3 AND INHIBIT? L4 AND PROLINE L5 AND ISOLEUCINE (DEMUTH H?)OR(DEMUTH, H?))/AU (SCHLENZIG D?)OR(SCHLENZIG, D?))/AU
L13 L14 L15 L16 L17 L18 L19		2978 53 49 10 2 185 11 820	S D1 S L1 S L1 S L1 S () S ()	PEPTIDYL PEPTIDASE L2 AND L7 L3 AND INHIBIT? L4 AND PROLINE L5 AND ISOLEUCINE (DEMUTH H?)OR(DEMUTH, H?))/AU (SCHLENZIG D?)OR(SCHLENZIG, D?))/AU (HOFFMAN T?)OR(HOFFMAN, T?))/AU
L13 L14 L15 L16 L17 L18 L19 L20		2978 53 49 10 2 185 11 820 24	S D1 S L1 S L1 S L1 S L1 S () S () S ()	PEPTIDYL PEPTIDASE L2 AND L7 L3 AND INHIBIT? L4 AND PROLINE L5 AND ISOLEUCINE (DEMUTH H?)OR(DEMUTH, H?))/AU (SCHLENZIG D?)OR(SCHLENZIG, D?))/AU (HOFFMAN T?)OR(HOFFMAN, T?))/AU (MANHART S?)OR(MANHART, S?))/AU
L13 L14 L15 L16 L17 L18 L19 L20 L21		2978 53 49 10 2 185 11 820 24	S D1 S L1 S L1 S L1 S L1 S (1) S (1) S (1) S (1)	PEPTIDYL PEPTIDASE L2 AND L7 L3 AND INHIBIT? L4 AND PROLINE L5 AND ISOLEUCINE (DEMUTH H?)OR(DEMUTH, H?))/AU (SCHLENZIG D?)OR(SCHLENZIG, D?))/AU (HOFFMAN T?)OR(HOFFMAN, T?))/AU (MANHART S?)OR(MANHART, S?))/AU L8 AND L20
L13 L14 L15 L16 L17 L18 L19 L20 L21 L22		2978 53 49 10 2 185 11 820 24 0	S D1 S L1 S L1 S L1 S C C S C C S C C S C C S L1 S L1	IPEPTIDYL PEPTIDASE L2 AND L7 L3 AND INHIBIT? L4 AND PROLINE L5 AND ISOLEUCINE (DEMUTH H?)OR(DEMUTH, H?))/AU (SCHLENZIG D?)OR(SCHLENZIG, D?))/AU (HOFFMAN T?)OR(HOFFMAN, T?))/AU (MANHART S?)OR(MANHART, S?))/AU L8 AND L20 L7 AND L19
L13 L14 L15 L16 L17 L18 L19 L20 L21 L22 L23		2978 53 49 10 2 185 11 820 24 0 0	S D1 S L1 S L1 S L1 S C C S C C S C C S C C S L1 S L1 S L1 S L1 S L1	IPEPTIDYL PEPTIDASE L2 AND L7 L3 AND INHIBIT? L4 AND PROLINE L5 AND ISOLEUCINE (DEMUTH H?)OR(DEMUTH, H?))/AU (SCHLENZIG D?)OR(SCHLENZIG, D?))/AU (HOFFMAN T?)OR(HOFFMAN, T?))/AU (MANHART S?)OR(MANHART, S?))/AU L8 AND L20 L7 AND L19 L7 AND L18
L13 L14 L15 L16 L17 L18 L19 L20 L21 L22 L23		2978 53 49 10 2 185 11 820 24 0 0	S D1 S L1 S L1 S L1 S C C S C C S C C S C C S L1 S L1 S L1 S L1 S L1	IPEPTIDYL PEPTIDASE L2 AND L7 L3 AND INHIBIT? L4 AND PROLINE L5 AND ISOLEUCINE (DEMUTH H?)OR(DEMUTH, H?))/AU (SCHLENZIG D?)OR(SCHLENZIG, D?))/AU (HOFFMAN T?)OR(HOFFMAN, T?))/AU (MANHART S?)OR(MANHART, S?))/AU L8 AND L20 L7 AND L19



WEST Search History

DATE: Monday, February 03, 2003

Set Name side by side	Query	Hit Count	Set Name result set		
DB = USP'	T,PGPB; PLUR=YES; OP=OR				
L46	514/19 and L45	1	L46		
L45	548/146 and L44	26	L45		
L44	548/190	305	L44		
L43	548/537 and L42	2	L43		
L42	548/953 and L41	45	L42		
L41	548/966	134	L41		
L40	546/245 and L39	1	L40		
L39	514/423 and L37	6	L39		
L38	514/371 and L37	1	L38		
L37	514/210.17 and L33	15	L37		
L36	514/210.7 and L33	0	L36		
L35	514/210.17 and L34	1	L35		
L34	514/2 and L33	392	L34		
L33	514/19	2198	L33		
DB=USPT,PGPB,EPAB,DWPI; PLUR=YES; OP=OR					
L32	((514/19)!.IPC.)	0	L32		
L31	isoleucine and L30	5	L31		
L30	proline and L29	15	L30		
L29	dipeptidyl adj1 peptidase and L28	42	L29		
L28	inhibit\$ and L27	1696	L28		
L27	diabet\$ and L26	1782	L27		
L26	prodrug\$ and L25	4398	L26		
L25	thiazo\$	55717	L25		
L24	thia\$	80542	L24		
L23	thiazolidide	23	L23		
L22	thiazolidide and L21	2	L22		
L21	diabe\$ and L20	3807	L21		
L20	prodrug\$	14649	L20		

•	Search History	Transcript

L19	glucose same L17	6	L19
L18	diabetes same L17	44	L18
L17	prodrug\$.clm.	2057	L17
L16	prodrug\$	14649	L16
L15	proline adj1 isoleucine and L7	0	L15
L14	proline adj1 isoleucine and L13	0	L14
L13	isoleucine and L12	0.	L13
L12	proline and L10	19	L12
L11	proline and L10	19	L11
L10	18 and L9	24	L10
L9	inhibit\$ same 17	34	L9
L8	diabetes and L7	30	Ľ8
L7	dipeptidyl adj1 peptidase.clm.	59	L7
L6	(dipeptidyl adj1 peptidase).clm.	59	L6
L5	dipeptidyl adj1peptidase	968	L5
L4	dipeptidyl same L3	3	L4
L3	effector\$.clm.	1895	L3
L2	effector\$	18566	L2
L1	thiazolidide.clm.	1	L1

END OF SEARCH HISTORY